



## Silo specification sheet

**02.85m**  
SS 11

### Silo specifications

- Single piece cone and body.
- No seams, joints or bolted sections.
- Corrosion resistant for long life.
- UV stabilised GRP material to protect contents and silo.
- Semi-transparent GRP allowing contents level to be checked.
- Smooth interior for constant flow of feed.
- 60° cone angle.
- Superior thermal insulation values compared with steel silo.
- All steel work hot dipped galvanised.
- 101.6mm diameter fill pipe c/w long radius bends allowing smooth easy filling of silo with minimum product damage.
- 160mm ventilation pipe maintains internal ambient temperature.
- Inspection hatch optional.
- Position of fill pipe and vent pipe are standard as per diagram.
- 250mm diameter outlet c/w stainless steel gate valve, quick release and extension for bagging off.



Silo volume (m <sup>3</sup> )	A Height (m)	B Internal diameter (m)	C Inside leg (m)	D Discharge height (m)	Capacity		Minimum concrete base size (m)
					Tonnes (560Kg/m <sup>3</sup> )	Tonnes (693Kg/m <sup>3</sup> )	
11	5.90	2.85	1985	1700	6.16	7.60	4.0 x 4.0 x 0.3

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